Message

From: Herzog, Greg [GHerzog@riversideca.gov]

Sent: 10/16/2018 5:27:57 PM

To: Praskins, Wayne [Praskins.Wayne@epa.gov]

CC: Plinski, Michael [MPlinski@riversideca.gov]; Garcia, David A. [DAGarcia@riversideca.gov]

Subject: RE: [External] RE: Rialto-Colton CLO4 Results from RPU

Attachments: Patterson CLO4_OCT2018.pdf

Hello Wayne,

Over the last year, we've had difficulty accessing the Patterson well. The Pastor who had been at the church retired in June of 2017 and a new Pastor had taken over management of the church. We've attempted to reach out to the church through the mail and by phone, but have had little success. Unfortunately the church has an iron gate surrounding the perimeter making it difficult to access the property. However we are continuing to work towards gaining access, and hopefully will resume sampling and measuring sometime soon. The available perchlorate data we have is attached. Water Level data is below.

Date	Time	Depth to Water	Status	RP Elevation	WL Elevation
8/24/2016	10:23	209.04	SWL	1072.47	863.43
4/17/2017	9:25	209.49	SWL	1072.47	862.98
6/27/2017	10:06	209.23	SWL	1072.47	863.24

Greg Herzog

City of Riverside

Public Utilities, Water Planning & Resources

Direct: (951) 826-5647 Cell: (951) 313-3818 RiversideCA.gov

From: Praskins, Wayne [mailto:Praskins.Wayne@epa.gov]

Sent: Friday, October 12, 2018 10:03 AM

To: Herzog, Greg

Cc: Plinski, Michael; Garcia, David A.

Subject: RE: [External] RE: Rialto-Colton CLO4 Results from RPU

Greg -

Is it possible to get data from the Patterson well available since you last provided data in July 2016? We're interested in water level data and any perchlorate or VOC data that are available. Thanks.

Wayne Praskins | Superfund Project Manager U.S. Environmental Protection Agency Region 9 75 Hawthorne St. (SFD-7-3) San Francisco, CA 94105 415-972-3181

From: Herzog, Greg [mailto:GHerzog@riversideca.gov]

Sent: Tuesday, July 5, 2016 10:20 AM

To: Praskins, Wayne < Praskins. Wayne@epa.gov>

Cc: Plinski, Michael <MPlinski@riversideca.gov>; Garcia, David A. <DAGarcia@riversideca.gov>

Subject: RE: [External] RE: Rialto-Colton CLO4 Results from RPU

Hello Wayne,

Water level data from the Patterson well is attached. The well is measured quarterly. The data provided includes daily levels up to December 2015 (when our transducer died), followed by two 2016 measurements.

Greg Herzog 951.826.5647

From: Praskins, Wayne [mailto:Praskins.Wayne@epa.gov]

Sent: Thursday, June 30, 2016 12:46 PM

To: Herzog, Greg

Subject: [External] RE: Rialto-Colton CLO4 Results from RPU

Greg -

We're looking again at groundwater conditions in the middle/lower part of the Rialto Colton basin. Can you provide recent water level data from the Patterson well?

Wayne Praskins | Superfund Project Manager U.S. Environmental Protection Agency Region 9 75 Hawthorne St. (SFD-7-3) San Francisco, CA 94105 415-972-3181

From: Herzog, Greg [mailto:GHerzog@riversideca.gov]

Sent: Monday, April 21, 2014 5:04 PM

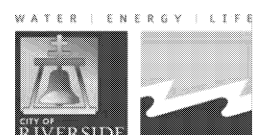
To: Praskins, Wayne < <u>Praskins.Wayne@epa.gov</u>> **Cc:** Garcia, David A. < <u>DAGarcia@riversideca.gov</u>> **Subject:** Rialto-Colton CLO4 Results from RPU

Hello Wayne,

The perchlorate data you requested is attached. Please feel free to contact me should you have any questions. I also provided the well coordinates, screen intervals, and sample pump settings below.

	Lat	Long	Screen Interval	QED pump setting
Cesar Chavez 2	34.070552	-117.317798	598-618	610
Cesar Chavez 4	34.070552	-117.317798	270-290	280
Patterson	34.084690	-117.331378	112-326	250

Greg Herzog Water Resources Analyst Riverside Public Utilities 3750 University Ave. 3rd Floor Riverside, CA 92501 951.826.5647 direct 951.313.3818 cell GHerzog@riversideca.gov



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